

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, April 27, 2005

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>				
<input type="checkbox"/>	L18	L9	and ("32" with divid\$6 with ("8" or eight)) and ("6" with "5")	2
<input type="checkbox"/>	L17	L9	and ("32" with divid\$6 with ("8" or eight))	5
<input type="checkbox"/>	L16	L15	same extended nearkey	0
<input type="checkbox"/>	L15		transformation near5 "intermediate data"	45
<input type="checkbox"/>	L14		((multipl\$8 with even) and (("or" or "xor" or exclusive) with odd)) and (non-linear or nonlinear)	26
<input type="checkbox"/>	L13		((multipl\$8 with even) and (("or" or "xor" or exclusive) with odd)) and cipher\$6	4
<input type="checkbox"/>	L12	L9	and (mulitpl\$8 with even) and ((("or" or "xor" or exclusive) with odd)	0
<input type="checkbox"/>	L11	L10	and (multipl\$8 with even) and ((("or" or "xor" or exclusive) with odd)	1
<input type="checkbox"/>	L10		380/46.ccls.	639
<input type="checkbox"/>	L9		380/277.ccls.	819
<input type="checkbox"/>	L8		yokoyama.in. and kazuhiro.in.	360
<input type="checkbox"/>	L7		yanami.in. and hitoshi.in.	14
<input type="checkbox"/>	L6		yajima.in. and jun.in.	86
<input type="checkbox"/>	L5		takenaka.in. and masahiko.in.	212
<input type="checkbox"/>	L4		ito.in. and koichi.in.	4898
<input type="checkbox"/>	L3		shimoyama.in. and takeshi.in.	135
<input type="checkbox"/>	L2		fujitsu.asn.	368738
<input type="checkbox"/>	L1		fujitsu limited.asn.	492491

END OF SEARCH HISTORY


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)
 [Search](#) [Advanced Search](#) [Preferences](#)

Web Results 1 - 10 of about 900 for extended key, bit string, bit group, intermediate data, nonlinear type, cryp...

Tip: Save time by hitting the return key instead of clicking on "search"

H **hacker** A computer enthusiast who uses his or her knowledge and ...

... a specified series of **bits** rather than control characters to control **data** ...

host master key: In **Cryptographic** Support, a type of **key-encrypting key** ...

as400bks.rochester.ibm.com/html/as400/v4r5/ic2924/info/RZAATMST11.HTM - 40k - [Cached](#) - [Similar pages](#)

CAUniversity.org

... **DATA ENCRYPTION STANDARD (DES)** DES is a private **key** 56-bit algorithm. ...

[NIST] **PUBLIC-KEY CRYPTOGRAPHY**, James Nechvatal Security Technology **Group** ...

knowledge-base.cauniversity.org/?file=kb.php&action=view&id=108 - 122k - [Cached](#) - [Similar pages](#)

digital certificate mumbai

... 16-bit random secret **s**, and then expanding it into a 56-bit **key** **k** using a ...

bit generator whose output is intended for use as **data-encrypting keys**. ...

services.eliteral.com/digital-certificate-mumbai/chap5.php - 98k - [Cached](#) - [Similar pages](#)

digital certificate mumbai

... vectors for SEAL 2.0) Suppose the **key** **a** is the 160-bit (hexadecimal) **string**

... Maurer [819] surveys the role of information theory in **cryptography** and, ...

services.eliteral.com/digital-certificate-mumbai/chap6.php - 137k - [Cached](#) - [Similar pages](#)

[[More results from services.eliteral.com](#)]

C

... routers to **group** routes together to reduce the quantity of routing information

... CIR, measured in **bits** per second, is one of the **key** negotiated tariff ...

www.cisco.com/univercd/cc/td/doc/cisintwk/ita/c12.htm - 155k - [Cached](#) - [Similar pages](#)

[[PDF](#)] Communications Security for the Twenty-first Century: The Advanced ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **lic-key cryptography** typically needs significantly more **bits**. to achieve the same level of security ... **key** and the **intermediate data**, a pass through S- ...

www.ams.org/notices/200004/fea-landau.pdf - [Similar pages](#)

1989-90 AFLB Calendar

... Public-key cryptosystems provably secure against chosen ciphertext attack.

... \$R\$ **bits**, and the source outputs an \$R\$-bit **string** such that no **string** ...

theory.stanford.edu/~aflb/1989-90.html - 55k - [Cached](#) - [Similar pages](#)

Network Working Group D. Jablon Internet Draft Phoenix ...

... For SPEKE, password verification **data** can be any arbitrary byte **string** ...

generate a session **key** that is twice as long as the 160-bit output of SHA1. ...

mirrors.isc.org/pub/www.watersprings.org/pub/id/draft-jablon-speke-02.txt - 62k - [Cached](#) - [Similar pages](#)

[[PS](#)] 1 A Practical Approach to the Design of High Speed Self ...

File Format: Adobe PostScript - [View as Text](#)

... difference B0 in some **intermediate** stage of the **cryptographic** function, ...

For every linear relation only a single **bit** of **key** information can be ...

www.cosic.esat.kuleuven.be/publications/article-134.ps - [Similar pages](#)

EP patents matching keyword 'function'

... use of **cryptographic keys** via generating station established control values.

... A **bit string** compressor with boolean operation processing capability. ...

gauss.bacon.su.se/indices/keyword/101/ - 513k - Cached - Similar pages

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now](#).

Find: emails - files - chats - web history - media - PDF

extended key, bit string, bit group, in

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google